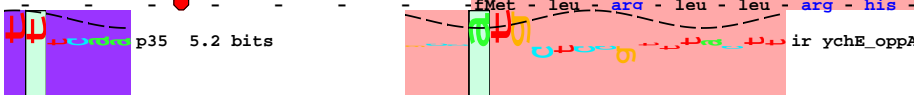


- 1 -

piece 1, NC_000913, ychE_oppA+, config: linear, direction: +, begin: 1298439, end: 1299225

*1298440 * *1298450 * *1298460 * *1298470 * *1298480 * *1298490 * *1298500 * *1298510 *
5' a a g g g g a t t t c c c g g c t t a a t t c c t t c a a a t g a a a c g g a g c t g c a t g c t c c g t c a t t t 3'
- lys - gly - ile - phe - pro - gly - leu - leu - asn -
- arg - gly - phe - ser - pro - ala - cys - leu - ile - asn - ser - phe - gln - met - lys - arg - ser - cys - his - ala - pro - phe - thr - ser - ser - leu - phe -
- gly - asp - phe - pro - arg - pro - ala - -
- -



{...} sd-(8)-ir 1298495 Gap 2.4 bits
sd-ir 1298495 ychE_oppA+ total 8.8 bits
p35-(21)-p10 1298495 Gap 3.3 bits
p35-p10 1298495 total 4.4 bits

{...} p35 3.3 bits
p10 3.4 bits
p35-(24)-p10 1298504 Gap 2.4 bits
p35-p10 1298504 total 4.3 bits

*1298520 * *1298530 * *1298540 * *1298550 * *1298560 * *1298570 * *1298580 * *1298590 * *1298600
5' t t a c t t g t t c c c g g c a g t t a t c a a a a g c a a a a g g a t a g g t a a a a t a t t c t c t c a a t t a d a g t t a g g t a a g g a 3'
- fMet - phe - pro - arg - ser - tyr - gln - lys - gln - lys - glu -
- leu - leu - cys - ser - arg - ala - val - ile - lys - ser - lys - arg - asn - arg -
- tyr - phe - val - pro - ala - gln - leu - ser - lys - ala - lys - gly - ile - lys - asn - ile - leu - leu - lys - leu - gln - leu - val - ile - arg - ile -

5' t t c c t t a c t g c t t c c t c a c c a t c a t g t t a t t t c c a c a t c a t a t c a a t c t g g g c t t g c t g a a g a a t t g a a t t g a a t t g a a t t g a a 3'
- fMet - leu - phe - ser - pro - his - his - asn - pro - gly -
- ser - leu - thr - ala - ser - pro - his - his - val - ile - phe - ala - thr - ser -
p35 5.3 bits p10 3.5 bits orf 52 codons p35 4.3 bits
{...} p35-(23)-p10 1298625 Gap 1.4 bits

{...} sd 3.0 bits
{...} sd-ir 1298678 ychE_oppA+ total 7.2 bits

{...} p35-p10 1298625 total 7.3 bits
p35 2.8 bits p10 5.2 bits
{...} p35-(26)-p10 1298633 Gap 3.7 bits
p35-p10 1298633 total 4.3 bits

{...} p35-(23)-p10 1298683 Gap 1.4 bits
p35-p10 1298683 total 10.0 bits

5' t a t t a t t c a c t g c t t t g t a g a g g a a g t g c t a a a t a a t c a a t t g t t a a a t t g c a t t t c a c t a c t g g 3'
- fMet - leu - asn - asn - asn - gln - leu - leu - asn - tyr - cys - ala - phe - his - tyr - trp -
- leu - leu - ile - pro - leu - pro - leu - val - glu - glu - ser - ala - lys -
ir ychE_oppA+

[###] orf 16 codons

p10 7.1 bits

... p35-(23)-p10 1298683 Gap 1.4 bits
... p35-p10 1298683 total 10.0 bits

5' a a c t g t a a t c a g a a a a g a t a g a c a t g c t t a g a a c a t t c a t t t g a a t t g a a a g a t g t t g t t a a g g c a t t g g a t g c a 3'
- asn - cys - asn - gln - lys - arg -
- -

